

PATENT ABSTRACTS OF JAPAN

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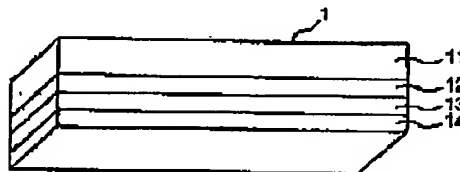
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(54) UNWANTED-RADIATION ABSORBER

(57)Abstract:

PROBLEM TO BE SOLVED: To absorb unwanted radiation noises produced in a case and reduce them radiating outward by providing a dielectric-made unwanted radiation absorber to reduce the total amt. of electromagnetic noise.

SOLUTION: An unwanted radiation absorber 1 is a laminate of a dielectric layer 11 having a dielectric const. E1/thickness T1, dielectric layer 12 having a dielectric const. E2/thickness T2, dielectric layer 13 having a dielectric const. E3/thickness T3 and dielectric layer 14 having a dielectric const. E4/thickness T4 where the dielectric const. of them have the relationship of $E4 < E3 < E2 < E1$. It is adhered to the inside ceiling surface of a top cover, a part of an electronic device cove when used. This reduces the total of unwanted radiation noises generated in the case and those noises radiating outwards.



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